

This cross-sectional view shows a central vertical structure (140) with a top flange (142) and a base flange (146). The top flange is surrounded by a layer (148) and a top cap (148a). The base flange is surrounded by a layer (150) and a bottom cap (154). The central structure is flanked by two vertical walls (138) and a bottom layer (166). The bottom layer is composed of a top layer (168) and a bottom layer (166). The entire assembly is supported by a base (164). The central structure is also surrounded by a layer (136) and a bottom layer (134).

Fig. 2

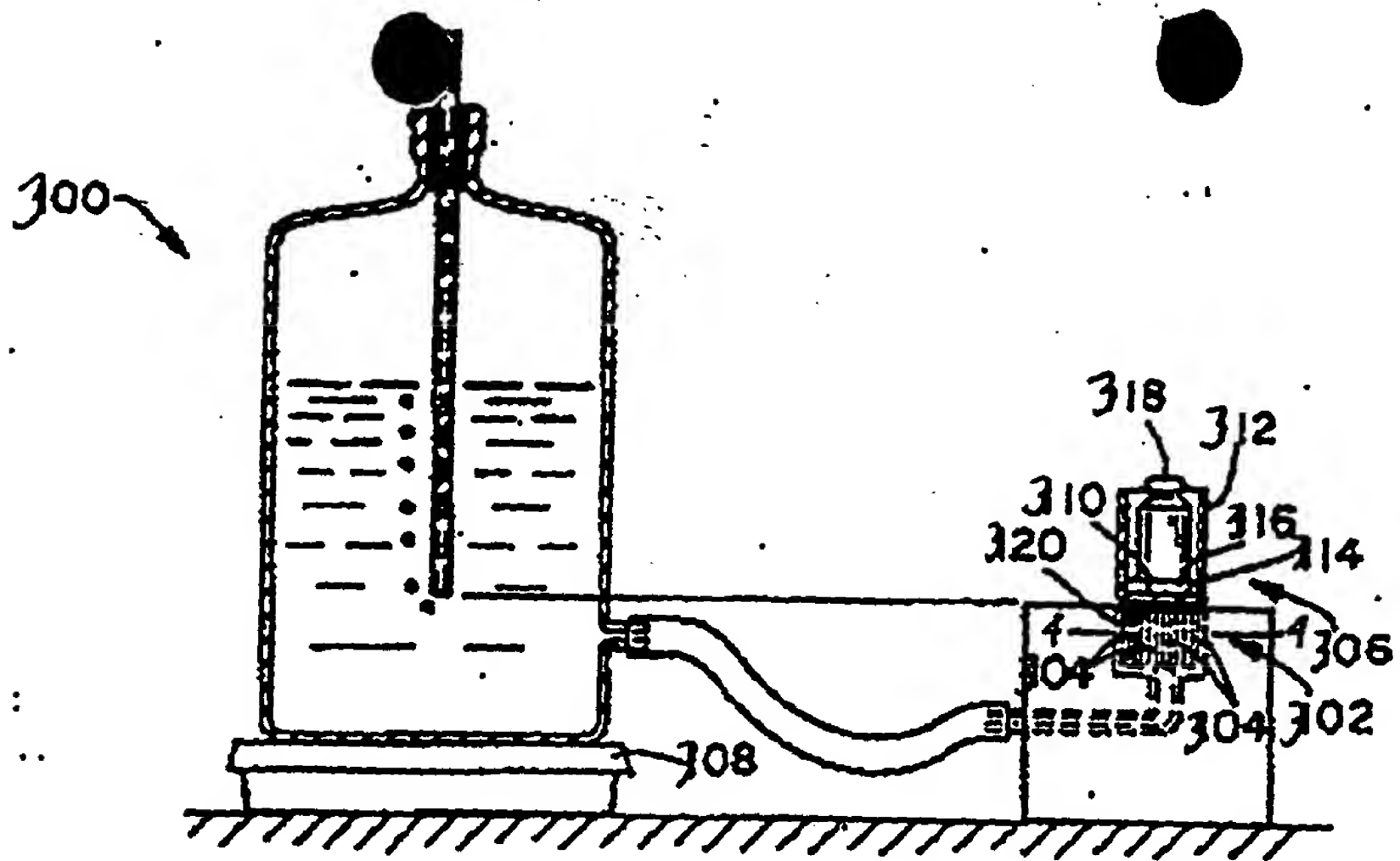


Fig. 3

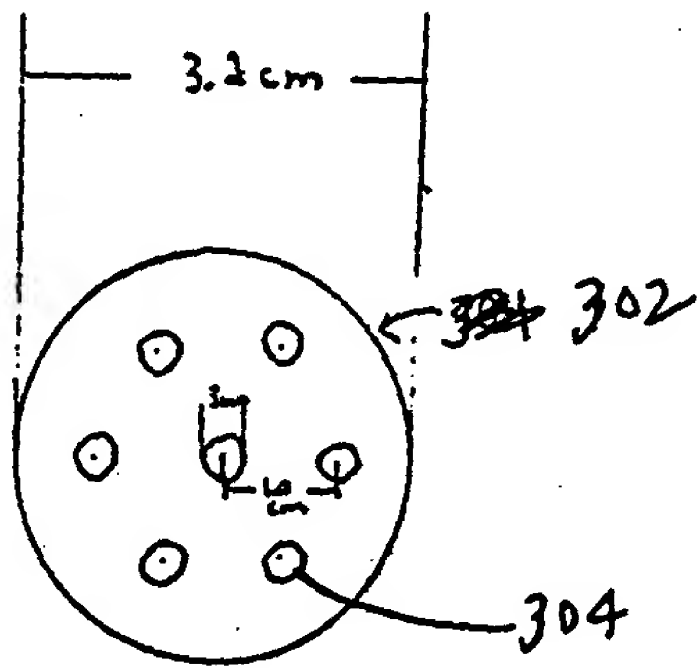


Fig. 4

109070" 2T500660

~~Composite Permeability~~

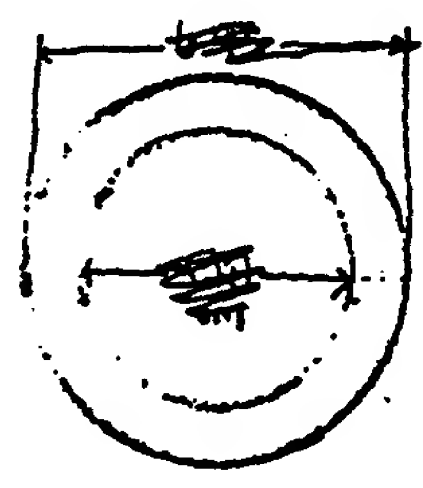
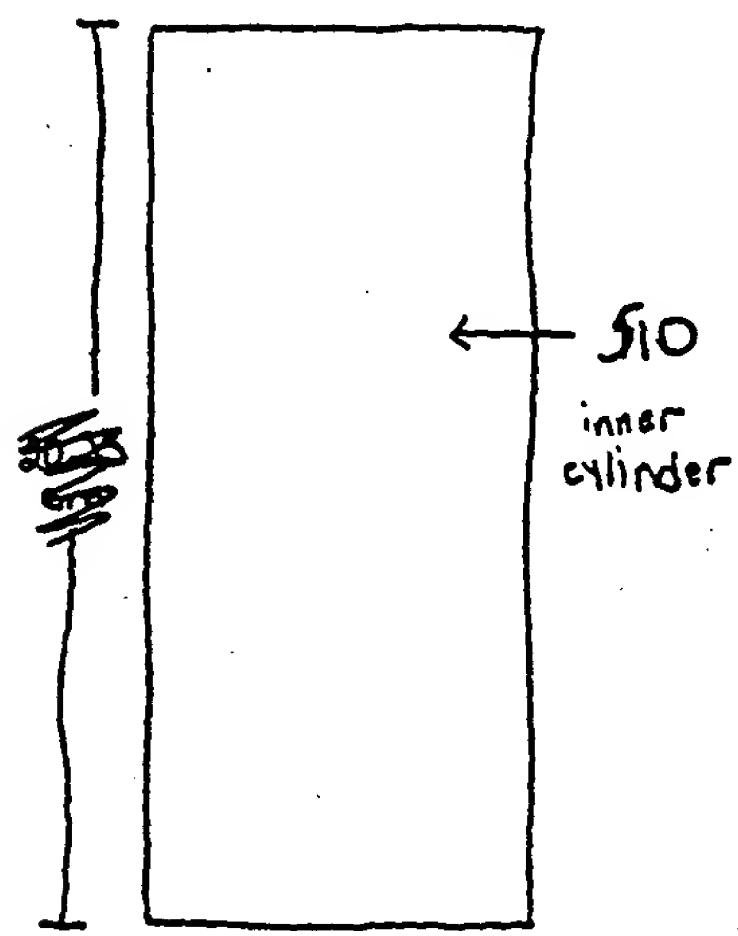


Fig. 5a

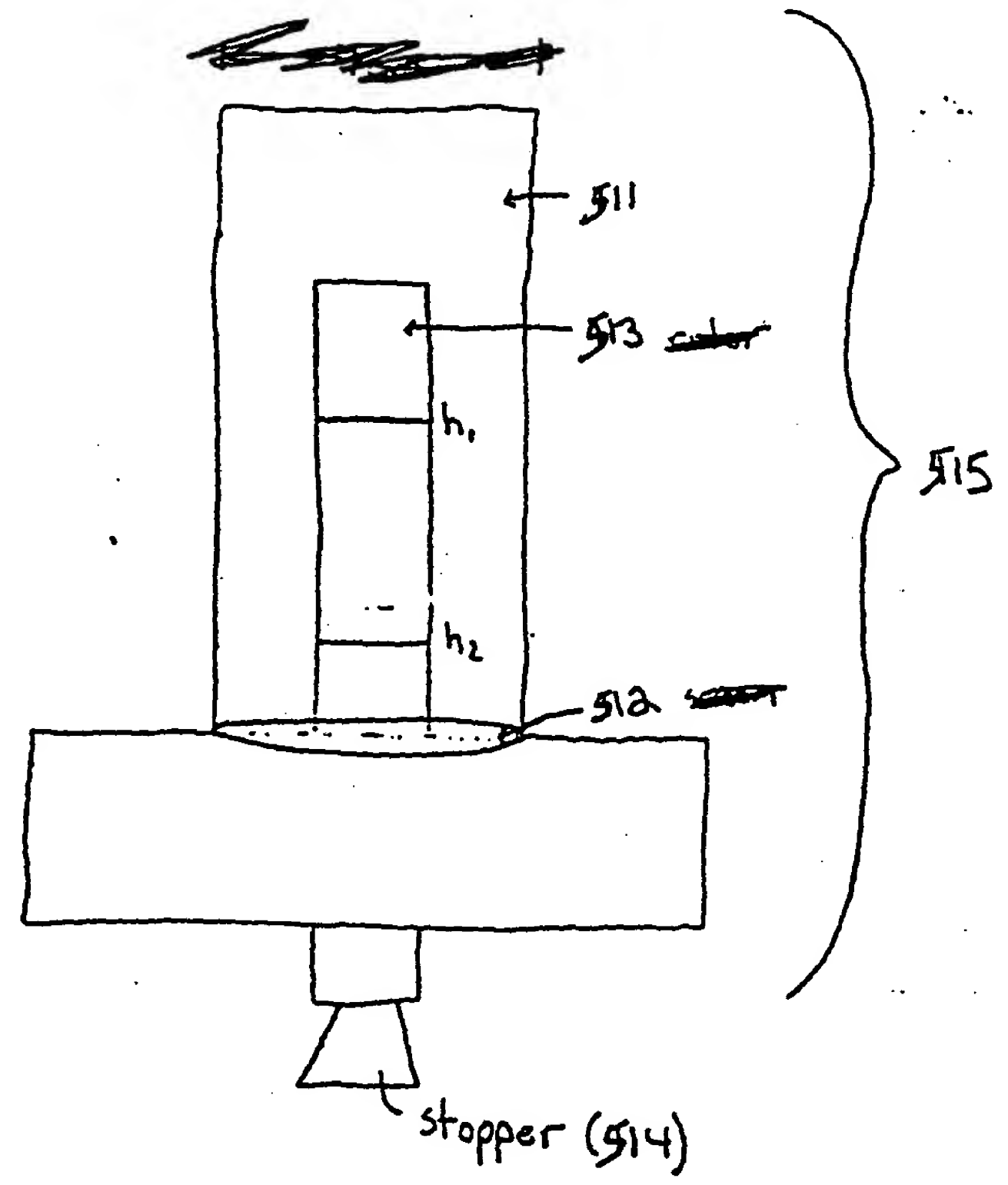


Fig. 5b

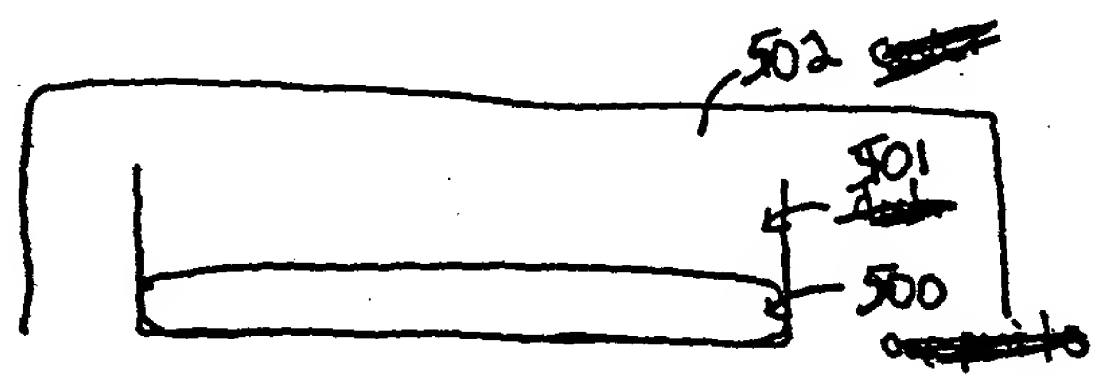


Fig. 5c

0900513.070601

1" FIVE

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Designer \_\_\_\_\_ Drwg. Ref. \_\_\_\_\_ Date \_\_\_\_\_

Job Name \_\_\_\_\_

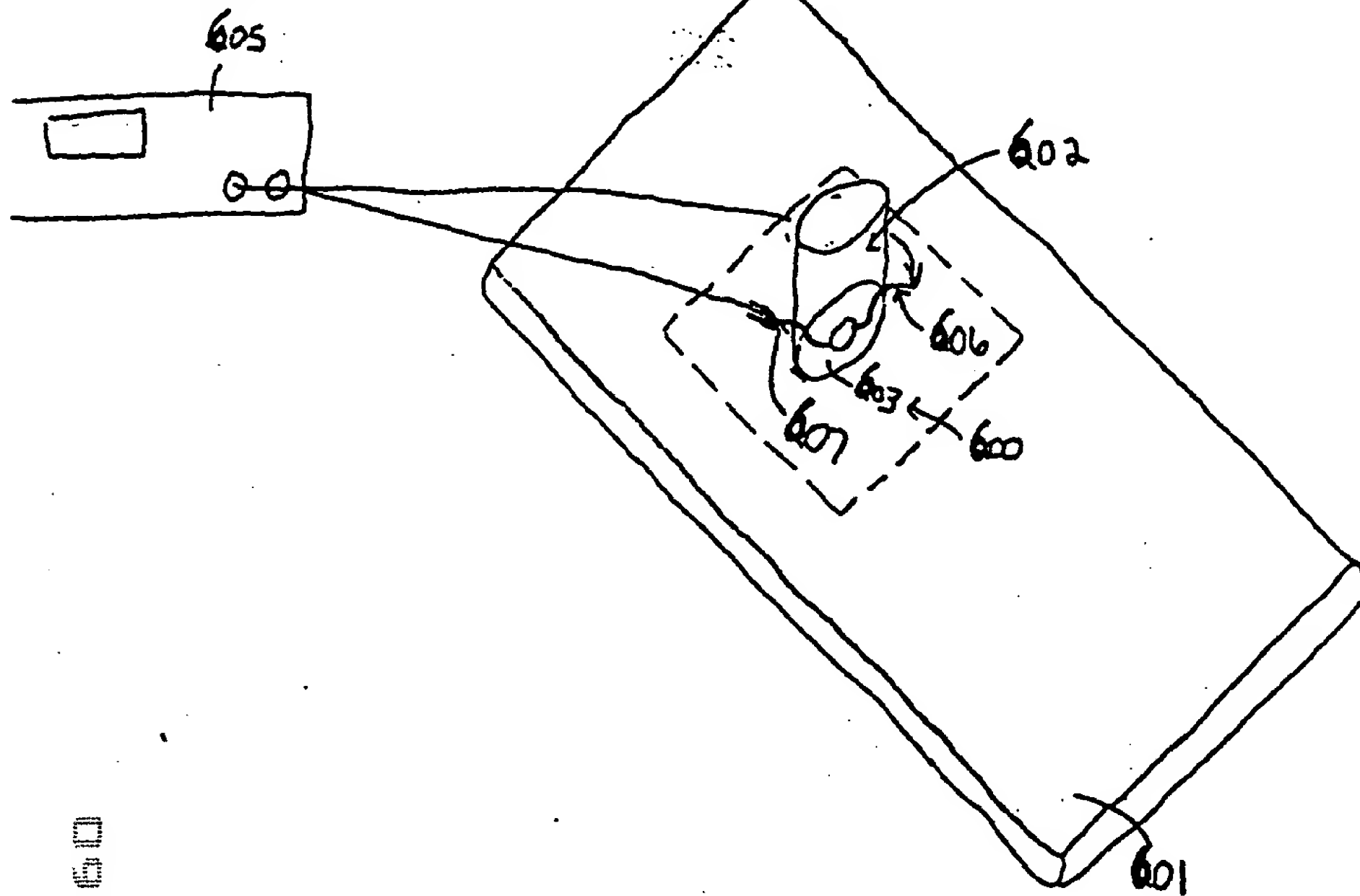


Fig. 6

09900512-070601

KONASA

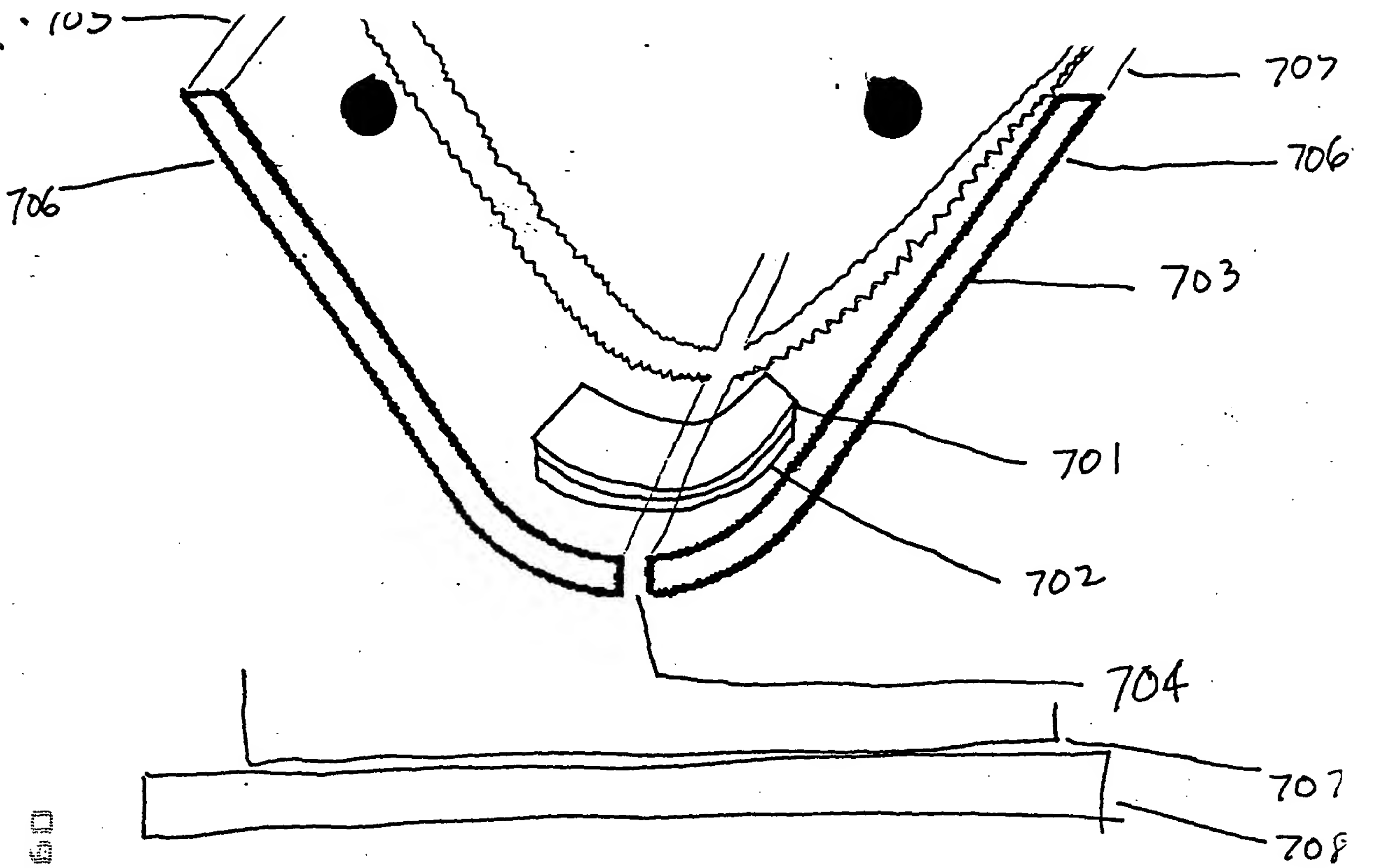


Fig. 7

0900512.070604

# Composite Permeability vs Intake Rate space

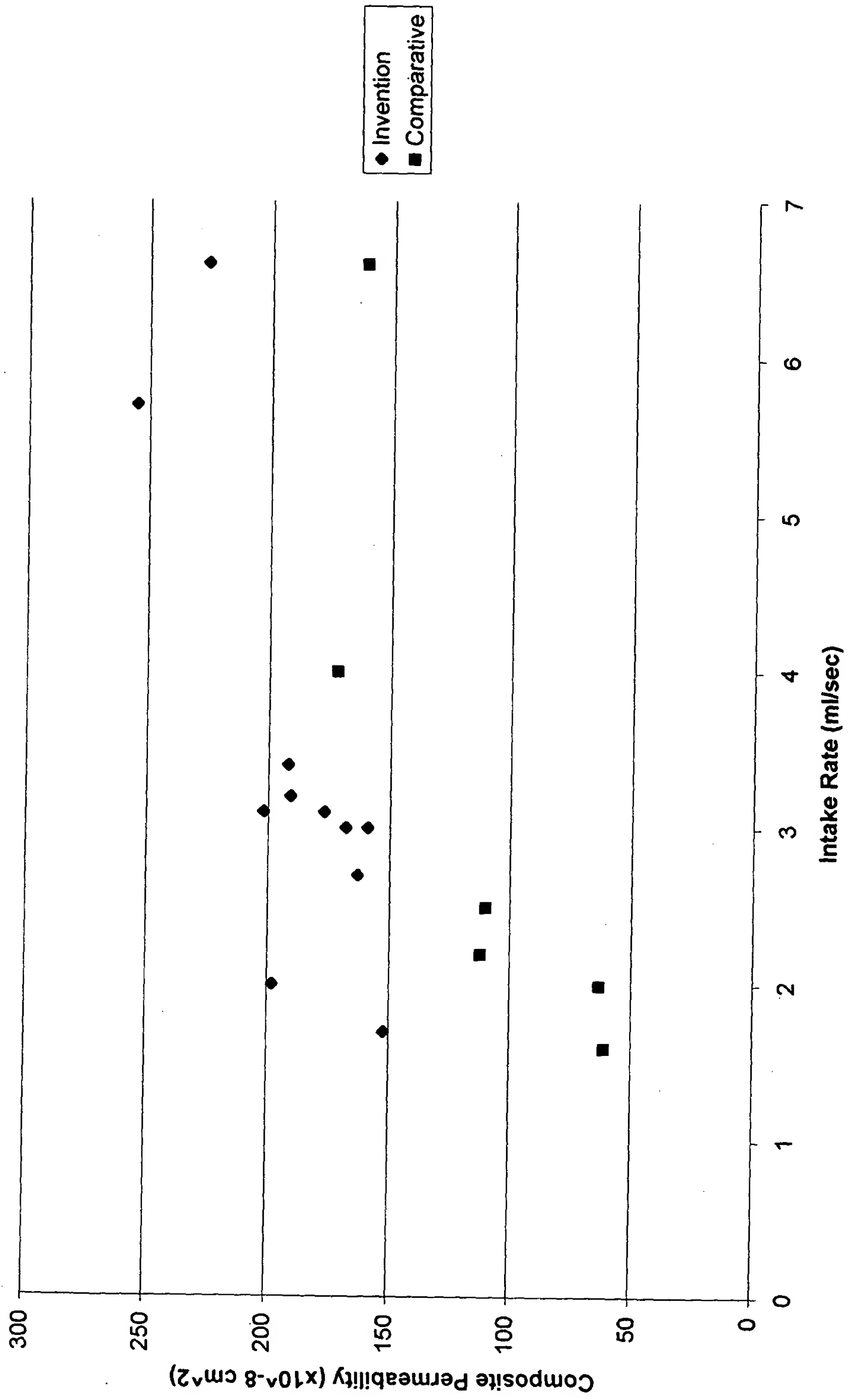


FIGURE 8